

**IFWO** 

RAW SEQUENCE LISTING

DATE: 08/30/2004 TIME: 10:42:14

PATENT APPLICATION: US/10/711,156

Input Set : N:\efs\10711156\052330012SEQ.txt Output Set: N:\CRF4\08302004\J711156.raw

3 <110> APPLICANT: Garner, Bryan E.

5 <120> TITLE OF INVENTION: METHODS FOR DETECTING AND QUANTIFYING SPECIFIC

## MICROORGANISMS

7 <130> FILE REFERENCE: 05233.0012.NPUS01

C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/711,156

C--> 9 <141> CURRENT FILING DATE: 2004-08-27

9 <150> PRIOR APPLICATION NUMBER: US 60/481,312

10 <151> PRIOR FILING DATE: 2003-08-29

12 <160> NUMBER OF SEQ ID NOS: 3

14 <170> SOFTWARE: PatentIn version 3.2

16 <210> SEQ ID NO: 1

17 <211> LENGTH: 18

18 <212> TYPE: DNA

19 <213> ORGANISM: Lactobacillus acidophilus

21 <400> SEQUENCE: 1

22 aacgcggtgt tctcggtt

25 <210> SEQ ID NO: 2

26 <211> LENGTH: 18 27 <212> TYPE: DNA

28 <213> ORGANISM: Lactobacillus acidophilus

30 <400> SEQUENCE: 2

31 cctgcacttt atctatcg

34 <210> SEQ ID NO: 3

35 <211> LENGTH: 885 36 <212> TYPE: DNA

37 <213> ORGANISM: Lactobacillus acidophilus

68 taggaagaga aagaaaattc gattccctga gtagtggcga gcgaa

39 <400> SEQUENCE: 3 40 gggctacaca cgcgcaacaa tggacggtac aacgagtcgc aagacgcgag gtttagcaaa 60 42 tetettaaag eegtteteag tteggattgt aggetgeaac tegeetacat gaagteggaa 120 44 tcgctagtaa tcgcggatca gcatgccgcg gtgaatacgt tcccgggcct tgtacacacc 180 46 gcccgtcaca ccatgagagt ttgtaacacc caaagccggt ggggtaacct tttggagcca 240 300 48 gccgtctaag gtgggacaga tgattggggt gaagtcgtaa caaggtagcc gtaggagaac 50 ctgcggctgg atcacctcct ttctaaggat aatttcggaa acctgcactt tatctatcgt 360 52 aaactttgtt tagttttgag aggtttactc ttaaaacatg gggctttagc tcagctggga 420 480 54 gagegeetge tttgeaegea ggaggteaac ggttegatee egttaagget ceattgataa 540 56 cattagttat caaacttgtt ctttgaaaac tagataatat cttttatttc tttgttaatt 58 aaaataaccg agaacaccgc gttttaaaaga gtttaaaaca ttaatgttta atcgctaaac 600 660 60 tcataaccat tatcgtaaga taatataggt taagttatta agggcgcatg gtggatgcct 62 tggcactagg agccgatgaa ggacgtgact aactgcgata agcttcgggg agttgtaagt 720 780 64 aaactgtgat ccggagattt ccgaatgggg aaacccaaca ggagtaaaga cctgttatca 840 66 ctgagrgaat acatagctca gttaaggtag acgtggggaa ctgaaacatc taagtaccca



18

18

885

VERIFICATION SUMMARY

DATE: 08/30/2004

PATENT APPLICATION: US/10/711,156

TIME: 10:42:15

Input Set : N:\efs\10711156\052330012SEQ.txt Output Set: N:\CRF4\08302004\J711156.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No

L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date